

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Canceled)
2. (Canceled)
3. (Canceled)
4. (Canceled)
5. (Canceled)
6. (Canceled)
7. (Canceled)
8. (Canceled)
9. (Canceled)
10. (Canceled)
11. (Canceled)
12. (Canceled)
13. (Canceled)

14. (Canceled)

15. (Canceled)

16. (Canceled)

17. (Canceled)

18. (Canceled)

19. (Canceled)

20. (Previously presented) A method for forming a seam for ductwork having a male end portion integrally formed at a distal end of a duct wall, said method comprising the steps of:

integrally forming a female end portion at another distal end of said duct wall;
and

integrally forming said female end portion includes bending a first fold beginning at a break point of said duct wall to extend at a hemmed angle towards an interior of said ductwork, bending a second fold back upon said first fold to extend substantially adjacent to said break point, bending a third fold beginning substantially adjacent said break point and extending substantially parallel to said duct wall, and bending a fourth fold back against said third fold to define a female groove for accommodating said male end portion therein.

21. (Currently amended) A [[The]] method for forming a seam for ductwork having a male end portion integrally formed at a distal end of a duct wall ~~according to claim 20,~~ said method ~~further~~ comprising the steps of:

integrally forming a female end portion at another distal end of said duct wall;
integrally forming said female end portion includes bending a first fold
beginning at a break point of said duct wall to extend at a hemmed angle towards an
interior of said ductwork, bending a second fold back upon said first fold to extend
substantially adjacent to said break point, bending a third fold beginning substantially
adjacent said break point and extending substantially parallel to said duct wall, and
bending a fourth fold back against said third fold to define a female groove for
accommodating said male end portion therein; and

integrally forming a sealing fold at a distal end of said fourth fold; and
bending said sealing fold to be transverse to said female groove prior to said male
portion being inserted into said female groove.